



ELECTROGRAVITATIONAL MECHANICS

Welcome to my home page concerning Electrogravitational Field Theory. This work presents a study of electrogravitational field mechanics leading to a solution of the actual gravitational mechanism. Here you will find links to my free e-book, "Electrogravitation As A Unified Field Theory", as well as related files, some of which are animated graphics types. The book is in Adobe Acrobat PDF format and is readable across most PC platforms via the free Adobe Acrobat Reader available from the download link area below. --Jerry E. Bayles.

The below formula best describes the electrogravitational action as I see it. It is the result of a two- system variable vector magnetic potential (A), and a force constant FQK, where FQK is independent of distance, much like David Bohm's hidden information potential principle.

Click on the below equation for an explanation of its meaning related to recent tests by Professor Fran De Aquino

$$\begin{array}{c}
 \begin{array}{c}
 \begin{array}{c} (A) \\ \text{variable} \\ \text{weber/meter} \end{array} & \begin{array}{c} \text{FQK} \\ \text{constant newton} \end{array} & \begin{array}{c} (A) \\ \text{variable} \\ \text{weber/meter} \end{array} \\
 \hline
 \end{array} \\
 \text{F}_{EG} = \left\{ \frac{\mu_0 \cdot i_{LM} \cdot \lambda_{LM}}{4 \cdot \pi \cdot \Delta R_x} \right\} \cdot \left\{ \frac{i_{LM} \cdot \lambda_{LM}}{i_q} \right\} \cdot \mu_0 \cdot \left\{ \frac{i_{LM} \cdot \lambda_{LM}}{i_q} \right\} \cdot \left\{ \frac{\mu_0 \cdot i_{LM} \cdot \lambda_{LM}}{4 \cdot \pi \cdot \Delta R_x} \right\}
 \end{array}$$

The equation above may be adapted to all of the known forces, quantum or macroscopic. The equation is developed in chapter 12 of my e-book, "Electrogravitation As A Unified Field Theory", and may be downloaded free by clicking on the highlighted text below.

NEW PAPER: "Quantum Vehicle Propulsion" as presented to the D04 Session, STAIF-2003 Conference in Albuquerque, NM on Feb. 04, 2003. GO: QVP

FREE EBOOK: Electrogravitation As A Unified Field Theory by Jerry E. Bayles

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- **OR: CLICK HERE TO READ ONLINE COMPLETE E-BOOK**
- **Click Here For Short Outline of Electrogravitational Theory**
- **Clarification of Theory and Proofs (06-09-99): GO: THEORY**

FOR MATHCAD USERS:

Download Mathcad Source Files for the book "Electrogravitation As A Unified Field Theory",
by Jerry E. Bayles.

LINKS

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MY EG PAPERS, PROGRAMS and LETTERS

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email to: quark137@aol.com

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To access my book, "**ELECTROGRAVITATION AS A UNIFIED FIELD THEORY**", click on the individual chapter links below. You must have the Adobe free reader installed on your computer to read the book which is in Adobe Portable Document Format, (PDF).

Questions or comments may be directed to quark137@aol.com, (Jerry E. Bayles).

CONTENTS

CHAPTER # [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#)

APPENDIX

Return To [MAIN PAGE](#)

[REF: index11.html]

Table of Contents

Preface

Introduction And Statement Of Purpose. p. III

Chapter 1

Electrogravitation As A Unified Field Theory. p. 1

The basic structure of matter and fields is presented.

Chapter 2

Electrogravitation And The Special Theory of Relativity. p. 32c

Electrogravitation is examined in light of the Special Theory of Relativity.

Chapter 3

Electrogravitation And The General Theory Of Relativity. p. 43c

Electrogravitation is compared to the General Theory of Relativity.

Chapter 4

Electrogravitational Dynamics. p. 54

The small force left over in atomic systems yields the electrogravitational energy.

Chapter 5

Quantum Electrogravitational Power Constant Dynamics. p. 90

A power constant that is ubiquitous to all matter via the electrogravitational action.

Chapter 6

Field Mass Generation And Control.

p. 111

Conversion of energy to mass as a possible method
of vehicle propulsion.

Chapter 7

Electrogravitational Craft Propulsion And Control.

p. 119

The possibility of an interstellar craft is explored from
an engineering standpoint.

Chapter 8

The Fluxoid Quantum And Electrogravitational Dynamics.

p.133

An extension of chapter 6 using a Special Relativity
approach to cause a force of action.

Chapter 9

The Cross-Product And The Electrogravitational Action

p. 144

A mechanism that explains how the action of electro-
gravitation occurs and why it is one of attraction.

Chapter 10

The Gravitational Constant Problem.

p. 169

Recent experiments that yielded large differences in the
gravitational constant are examined in light of the theory
of electrogravitation.

Chapter 11

A Uniting Force Constant. p. 177

The power constant of chapter 5 is expanded to reveal
a universal force constant.

Chapter 12

A Theoretical UFO Design p. 192

Addendum to, "Electrogravitation As A Unified
Field Theory", back engineering a UFO.

Appendices

- 1) The Atomic Generation Of The Electrograviton. p. 214
- 2) A possible Quantum Drive Mechanism. p. 216
- 3) The Electrogravitational Connection To The Quantum Fluxoid. p. 217
- 4) Further Consideration Of How Area X Time Relates Energy
Density To Pressure, Momentum, and Wavelength. p. 220
- 5) Multiple Universes And h. p. 222
- 6) The Fine Structure Constant And Quantum Power Ratios. p. 226
- 7) The Prime Of Primes. p. 230
- 8) A Classic To Electrogravitational Formula Process. p. 232